

YOUR BEST SOURCE FOR SPECIALTY POWER TOOLS

# **WWW.TIMBERWOLFTOOLS.COM**



**TOLL-FREE ORDER LINE 1-800-869-4169** 

e are the timber framing and fine woodworking industries' best source for specialty power tools, supplying the broadest selection of big timber power tools available anywhere.

At TIMBERWOLF TOOLS, we are committed to the highest level of customer service, and our knowledgeable and friendly associates are experienced in the use of the tools listed in this catalog. We welcome you to place

your order online on our secure website, or call and talk to one of our knowledgeable tool experts. We look forward to working with you.

Our power tools are ready for immediate delivery. With accessories, bits, chains, blades and replacement parts fully stocked to keep your tools operating at peak performance, we are confident you will enjoy your power tools from TIMBERWOLF TOOLS for many years to come.

Dimensions expressed in inches are approximate only.

Note: 1/8" = .125" = 3.175 mm. Prices on tools are subject to change without notice.

# **MAKITA 7104L**



# 120V

### Chain Mortiser

Able to cut mortises both quickly and accurately, the durable Makita Chain Mortiser makes fast work of mortising with a head that pivots to three plunge positions. This is the ideal tool for small to medium size timber frame companies, while being simple enough to operate for the "do-it-yourself" home builders.

# PRICE MATCH!!

If you can find the 7104L at a lower price, where the supplier has it in stock and can ship it immediately, call us at 1-800-869-4169. We will match that price and ship your 7104L today!

Call for details.

# Standard Equipment

- Chain
- Wrench
- Chain Bar Oil
- 15.3 ft Cord

### **Accessory Chains**

- 15mm (~9/16")
- 16.5mm (~5/8")
- 18mm (~11/16") - 18mm Hardwood
- 21mm (~13/16")
- 24mm (~15/16")

e	-		П	CAT		MC
3	_	5		CAI	IU	

Mortising width . . . . . . . . . 1-15/16" by 9/16" to 15/16"

Clamp capacity
Nominal speed - no load3,200 rpm
Current











Step 4

Step 5



# **MAKITA KP312**



# 120V

# 12-1/4" Planer

Wide 12-1/4" capacity allows for full width planing of your large 12" beams and timbers. Features like the front roller, large cushioned front handle and adjustable guides help make this power planer very easy to use.

Now with more power and reversible blades for quicker change-out, this

# **Standard Equipment**

- Pair of Reversible Blades
- Socket Wrench
- Triangular Rule
- 33 ft Cord



SPECIFICATIONS	Nominal speed - no load12,000 rpm
Planing width	Current
Planing depth	Weight40.6 lbs

is an excellent planer for

your shop.

# **MAKITA 1806B**



# 120V

# 6-3/4" Planer

Perfect for planing your medium sized timbers. Both powerful and accurate, this workhorse will readily create beautifully planed surfaces on even the hardest of woods.



# Standard Equipment

- Pair of Blades
- Sharpening Holder Assembly
- Guide Rule
- Triangular Rule
- Allen Key
- 16.4 ft Cord
- Wooden Carrying
   Case

SPECIFICATIONS	Nominal speed - no load15,000 rpm
Planing width	Current
Planing depth1/16"	Weight

# **MAKITA 9741**



# 120V

### Wheel Brush Sander

Unmatched finishes are produced by this unique sander. The wheel brush spins at 3500 RPM, beautifully highlighting the natural textures and wood grain. Ideal for the clean up of re-claimed timbers, logs, and roughsawn beams, and for giving planed surfaces a more rustic look.



### Standard Equipment

- 100 Grit Nylon Brush
- Two Allen Keys
- Hose Coupling
- 16.4 ft Cord

### Accessories

- 80 Grit Nylon Brush (coarser than the standard 100 Grit)
- Wire Metal Brush (for metal and aggressive wood cleaning)



SPECIFICATIONS	Nominal speed - no load
Wheel width	Current
Wheel diameter 4"	Weight9.3 lbs

# **MAKITA 1002BA**



120V

# **Curved Base Planer**

From creating arches and arcs in timbers to working on scarfs in logs, this planer's prowess is well known. With radius blades, this tool is frequently used to create the "hand hewn" look in timbers and logs.





# Standard Equipment

- Pair of Straight
- Planer Blades
- Sharpening Holder Assembly
- Blade Gauge
- Socket Wrench
- 16.4 ft Cord

# Accessories

- Radius Blades (for the "hand hewn" look)



concave min.



# **MAKITA 5104**



# 120V

### Circular Saw

This saw is an improved model of an old favorite! The big improvements over past models include its sturdy

cast aluminum base and the cutting accuracy, due to better blade visibility from both sides. With its deep cuts and steady control, it will quickly become an indispensable tool in your shop.

### Standard Equipment

- 24T Cross-Cutting
- Carbide Blade
- Rip Fence
- Allen Kev - 16.4 ft Cord



# **SPECIFICATIONS** Nominal speed - no load. . . . . . . . . . . . 3,800 rpm Tilt range......0 to 45°

# **MAKITA VC4210L**



120V

### **HEPA Dust Extractor**

- · Excellent dust extractor for systainer-stored Mafell tools thanks to adapter kit
- · HEPA filtration, anti-static hose, and self-cleaning via reversed air flow
- · Convenient bungee cord wrap and heavy-duty wheel locking



# Standard Equipment

- Wet/Dry HEPA Filter
- Main Flat Filter
- 13 ft Anti-Static Hose
- Replacement Quick-Click Cuff
- 15/16" Hose
- **Cuff Adapter** - Quick-Connect
- Adapter
- 1-3/4" Hose **Cuff Adapter**
- Hose Hook
- Diffuser
- Crevice Nozzle
- Fleece Filter Bag
- Plastic Disposable
- Bag - Interlocking Case
- Adapter Plate
- 24.6 ft Cord

Dry container capacity
Wet container capacity 9 gal
Dimensions

Airflow
Vacuum pressure
Hose diameter
Current
Weight35 lbs



# TRI-CUT AUGERS



7-1/2" & 18" LENGTHS

# **Ultra Smooth Tri-Cut Augers**

Ultra smooth cutting for perfect finished holes without "blowout."

- Tri-cut design.
- Unique "ultra-smooth" cutting spurs.
- Teflon coated to resist heat and friction.
- · Carbon steel construction.
- Perfectly concentric shape.
- · Lighter weight than standard augers.

# Accessories

- Feather-Type
- Resharpening File
- 5-1/2" Bit Extender12" Bit Extender







SPECIFICATIONS	FOR	7-1/2"
----------------	-----	--------

Diameter	(Approx) Metric
3/8"	9.5mm
7/16"	11mm
1/2"	13mm
9/16"	14mm
5/8"	16mm
11/16"	17.5mm
3/4"	19mm
13/16"	21mm
7/8"	22mm
15/16"	24mm
1"	25mm
1-1/8"	29mm
1-1/4"	32mm
1-3/8"	35mm
1-1/2"	38mm

# **SPECIFICATIONS FOR 18"**

Diameter	(Approx) Metric
3/8"	9.5mm
7/16"	11mm
1/2"	13mm
9/16"	14mm
5/8"	16mm
11/16"	17.5mm
3/4"	19mm
13/16"	21mm
7/8"	22mm
15/16"	24mm
1"	25mm
1-1/16"	27mm
1-1/8"	29mm
1-1/4"	32mm
1-3/8"	35mm
1-1/2"	38mm

# TIMBERWOLF TOOLS DRILLING STATIONS



# **MAFELL BST**



# **DRILLING STATIONS**

# **Drilling Stations**

Mafell's line of drilling stations is brilliantly engineered and constructed with the highest quality materials for a superior drilling experience. Using a

### Accessories

- Parallel Fence
- Copying Insert
- Special Drill Bit for Copying Insert

lightweight but rigid single aluminum column and continually adjustable iris-like guide rollers, these drill guides offer unprecedented accuracy. The "S" versions can be precisely set to +/- 45°, and an innovative template system enables the user to produce highly accurate series of patterned holes. Notches in the base plate provide easy alignment to a marked location, and a parallel fence is available for end grain drilling or to reference drill from the edge of a timber. Mafell drilling stations include top and bottom stops, as well as an adjustable tensioning cable, which effortlessly returns the drill to its starting position.

# **SPECIFICATIONS**

Drilling depth using WoodOwl bit Maximum drill bit length Drill bit diameter range Drill collar diameter Tilt range Weight

# **BST 460**

9-15/16" 18-1/16" 5/16" to 1-1/8" 1-11/16" n/a 11.3 lbs

# **BST 460 S**

9-1/2" 18-1/16" 5/16" to 1-1/8" 1-11/16"

# -45 to 45°

# BST 650 S

15-1/2" 25-9/16" 5/16" to 1-1/8" 1-11/16" -45 to 45°

# **MAKITA 6302H**



# 120V

### 1/2" Drill

- · Precision cut steel gears
- Magnesium front housing for increased durability
- Ergonomic handle with soft grip for increased comfort
- Extra long 8' rubber cord with 3-prong grounded plug
- · Variable speed reversible control
- Double geared for high torque



# Standard Equipment

- Side Handle
- Chuck Key8 ft Cord

13.3 lbs

Compatible with Mafell BST Drilling Stations and WoodOwl Auger Bits!

# **SPECIFICATIONS**

 Collar diameter
 .1-11/16"

 Chuck size
 .1/2"

 Maximum drilling diameter in wood
 .1-3/8"

Maximum drilling diameter in steel......1/2"

Weight......4.8 lbs



# ABOUT MAFELL

afell is headquartered in Oberndorf a.N., Germany, about an hour south of Stuttgart.

Formed in 1899, Mafell has been designing and producing the world's finest and most complete line of portable timber framing tools since 1928. In more recent years, Mafell's innovations have extended into solutions for conventional carpentry applications as well, including leading products like the DD-40 Duo-Dowler, P1cc Jigsaw, MT 55 Plunge saw and KSS trackmounted circular saws.

In 1990, Mafell moved into the world's most advanced tool manufacturing facility in Oberndorf a.N. This factory is set apart from others since Mafell manufactures nearly every component for their tools in-house to the highest quality standards. Using state-of-the-art CNC machines, advanced plastic injection molding equipment, and the most advanced electric motor manufacturing systems, Mafell has a fully integrated manufacturing plant and over 400 long-term employees who produce truly great tools.

For over a century, Mafell has been a reliable partner of the woodworking trade. The company is known worldwide for both its close relations with woodworkers and their determination in implementing the special needs and wishes of professional carpenters. Customers' feedback makes a critical contribution to the development and design of technically innovative Mafell products.

Mafell tools are built for heavy-duty continuous operation under extreme conditions. This toughness, combined with lightweight alloys and advanced technical innovations, result in long term precision and performance. And best of all, there's a Mafell tool for nearly every carpentry application and a tradition of innovation which will continue to produce the finest carpentry tools for generations to come.

Beginning in January 2007, TIMBERWOLF TOOLS became a Distributor of this premium line of tools in the United States and Canada. We carry a full line of Mafell accessories and parts to provide the very best support to our valued customers, as well as providing service if your tool ever needs repair. With a long term contract in place, TIMBERWOLF TOOLS has invested heavily in selling and supporting the Mafell line of tools for many years to come.

# 120V vs. 240V?

Nearly all Mafell tools are available with 120V and 240V motors. On most models, we stock 120V configurations but we can quickly get 240V versions if you prefer.



# **MAFELL PORTABLE BAND SAWS**



# **MAFELL Z5Ec**



120V

**240V** 

# 12" Portable Band Saw

The Mafell Z5Ec takes the backbreaking work out of portable band sawing. Weighing only 30 lbs due to its magnesium die-cast components, this powerful and precise tool can cut a full 12" timber with perfectly square edges. Whether you are making elaborate curved designs, lap joints or tenons in large timbers, the Z5Ec does the job. Blades are precisely guided with a dual ball bearing guidance system, which ensures the blade will run smoothly and guarantees true vertical

### Standard Equipment

- Front & Rear-Cutting Blade
- Softwood-Cutting Blade
- Tight Radius-Cutting Blade
- Handle for Two-Man Operation
- Parallel Guide FenceDuPontTeflon Spray
- 32.8 ft Cord

### Accessories

- Trolley
- Hardwood-Cutting
   Blade

cutting. The angling blade feature allows you to cut far deeper into timbers than is possible with any other portable band saw. This is the finest 120V and 240V portable band saw in the world, featuring a powerful variable speed motor that even blows the saw dust off the line as you cut.

# Go to our website to see our Mafell tool combination specials!





Cutting depth
One band side swivel 0 to 30°
Nominal speed - no load 650 to 1,550 rpm
Current



# **MAFELL CHAIN & SLOT MORTISERS**

# **MAFELL LS 103Ec**

# **Chain Mortiser**

The Mafell LS 103Ec is a truly impressive mortiser. Available with a 1.5" or 2.0" chain/bar/sprocket, it mounts on the stable FG 150 mortising stand to rapidly and accurately produce timber frame mortises. Or combine the LS 103Ec with the SG 230 slotting stand and chain/bar/sprockets, and you can precisely plunge up to 11-3/16" and create slots with a thickness range of 1/4" - 13/16". This extraordinary mortiser features chain bars which do

# Standard Equipment

- Stop Plate
- Two Allen Keys
- LU202 Chain Lubricant
- 32.8 ft Cord



not require lubrication, a powerful 120V motor, and chromehardened chains for long life. And the LS 103Ec is legendary for its reliability and accuracy. If you are thinking long-term, this is the right investment.

# LS 103Ec, Chain Set-up and FG 150

1-1/2" width with 120V or 240V

240V

2" width with 120V or 240V

# LS 103Ec, Chain Set-up and SG 230

8mm width with 120V or 240V

11mm width with 120V or 240V

14mm width with 120V or 240V

\*For other chain sizes 6mm-21mm please call.

# **MAFELL FG 150**

120V



# FG 150 Mortise Stand

This guide support stand for the LS 103Ec Chain Mortiser provides the stability needed for cutting perpendicular mortises to a depth of 5-7/8". The adjustable fence abuts against the beam for rapid plunges across the grain.

# SG 230 Slotting Stand

This stand is intended for slotting in beam up to a depth of 11-3/16", either vertically or horizontally, supported by a sturdy fence with a handle.

# **MAFELL SG 230**



\*See website for SG 400 and SG 500 horizontal deep slot mortisers.

# FG 150 WITH LS 103Ec

Mortising depth 5-	7/8"
Mortising width 1-1/16" by 1.5" or	2.0"
Nominal speed - no load4,050 r	pm
Current	0 A
Weight with stand	lbs

# **SG 230 WITH LS 103Ec**

Mortising depth
Mortising width 1-15/16" by 8mm, 11mm or 14mm
Nominal speed - no load 4,050 rpm
Current
Weight with stand 37 lbs



# **MAFELL CHAIN BEAM SAWS & PLANERS**

# MAFELL ZSX Ec/400



120V

230V

### Chain Beam Saw

The Mafell ZSX Ec/400 HM and ZSX Ec/400 Q are magnificent machines that cut precisely through large beams up to 15-11/16", rivaling the quality of a circular saw. This is partly due to a patented antisplintering plate which prevents chipping along the cutting edge. And the HM model features razor sharp carbide teeth that cut remarkably cleanly. This saw can be easily and accurately swiveled up to 60 degrees in both directions, and coupled with the universal guide support, makes accurate and deep compound-angle cuts. This 31 lb tool is the best crosscutting saw on the market.

See website for dual motor ZSX-TWIN

### Standard Equipment

- Two Steel or Carbide Fine-Sawing Chains
- Chain Bar and Sprocket
- Parallel Guide Fence - Combination Screw Driver
- Quart of Premium
- Chain Bar Oil - 32.8 ft Cord

### Accessories

- Trollev
- Universal Guide
- Support - Anti-Splintering Plate

# **Optional Configurations**

- (1) 120V w/Carbide Chain
- (2) 120V w/Steel Chain
- (3) 230V w/Carbide Chain
- (4) 230V w/Steel Chain

# **SPECIFICATIONS**

Cutting depth at 0°	15-11/16"
Cutting depth at 45°	11-1/16"
Cutting depth at 60°	7-13/16"

Tilt range both directions .....-60 to 60° Nominal speed - no load......3,000 to 3,600 rpm

# **MAFELL ZH 320Ec**



120V

230V

# 12-9/16" Planer

The Mafell ZH 320Ec is considered by most timber framers to be the finest wide format planer in the world. This 12-9/16" planer is very lightweight at only 31 lbs, and extremely powerful. It has excellent gliding properties, even on moist timbers, and delivers

# Standard Equipment

- One Pair of
- Reversible Blades
- Single-End Spanner
- 32.8 ft Cord

# Accessories

- Reversible 12-9/16" Blades

a flat, smooth planed surface. An enhanced air duct provides excellent chip removal while the intelligent control electronics ensure smooth start-ups and constant speed under load. After switching off, the highly efficient tool brake stops the cutter head in seconds for added safety. The ZH 320Ec features guide rollers for maximum utilization of the planing width, and easy-to-change reversible knives for high productivity planing. All this with a powerful and reliable 120V motor! Narrower ZH 205Ec and ZH 245Ec models also available, with all the benefits of the ZH 320Ec!

# **SPECIFICATIONS**

Cutting head diameter......2-7/8"

Nominal speed - no load......8,500 rpm 

# **MAFELL CIRCULAR SAWS**

# **MAFELL MKS 185Ec**



# 240V

### Circular Saw

The Mafell MKS 185Ec carpenter's portable circular saw uses ultramodern die-cast magnesium alloys to achieve an extraordinary weight/ performance ratio. Weighing only 42 lbs, the MKS 185Ec accurately and powerfully makes 7-1/4" cuts without bogging down. The cutting depth on the MKS 185Ec can be adjusted quickly via a precise hand wheel and an easy to read scale. It cuts to 60 degree angles and then returns to

### Standard Equipment

- 20T Cross-Cutting Carbide Blade
- Parallel Guide Fence
- Allen Kev
- 32.8 ft Cord

### Accessories

- 12T Ripping Carbide Blade
- 34T Fine-Cutting
- Carbide Blade - 86T SIP-Cutting
- Carbide Blade
- Guide Rails - Universal Guide

the 90 degree position without fine-tuning or re-squaring. This high quality saw is equipped with intelligent control electronics, ensuring a smooth start up and constant speed under load via a powerful 240V motor. For accurate long cross cuts, the MKS 185Ec also fits onto the Mafell guide rail system.

### **SPECIFICATIONS** Saw blade diameter 17-11/16" Cutting depth at 0° off track . . . . . . . . . 4-1/8" to 7-1/4" Nominal speed - no load. . . . . . . . . 1,400 to 1,700 rpm Cutting depth at 45° off track . . . . . . . . . . 2-7/8" to 5-1/8" Cutting depth at 60° off track . . . . . . . . . 2-1/16" to 3-5/8"

# **MAFELL MKS 165Ec**



# 230V

# Circular Saw

This Mafell carpenter's portable circular saw has an extraordinary weight/performance ratio made possible due to the use of ultramodern die-cast magnesium allovs. Weighing only 39 lbs, the MKS 165Ec accurately and powerfully makes 6-7/16" cuts like no other saws in its class. The MKS 165Ec cuts to 60

# Standard Equipment

- 28T Cross-Cutting
  - Carbide Blade
- Parallel Guide Fence
- Allen Kev - 32.8 ft Cord

# Accessories

- 20T Ripping Carbide Blade
- Guide Rails
- Universal Guide

degree angles and then returns to the 90 degree position without fine-tuning or re-squaring. The cutting depth can be adjusted quickly via a precise hand wheel and an easy to read scale. And this high quality saw is equipped with intelligent control electronics, ensuring a smooth start up and constant speed under load. Like all Mafell portable circular saws, the MKS 165Ec also fits onto the Mafell guide rail system.

Cutting depth at 0° off track	3-5/16" to 6-7/16"
Cutting depth at 45° off track	2-5/16" to 4-9/16"
Cutting depth at 60° off track	1-5/8" to 3-3/16"
Cutting depth at 0° on track	3-1/16" to 6-1/4"

Tilt range0 to 60°	,
Saw blade diameter	,
Nominal speed - no load1,500 to 1,800 rpm	
Current	
Weight	

# **MAFELL CIRCULAR SAWS**



# **MAFELL MKS 130Ec**



**120V** 

**240V** 

# Circular Saw

The MKS 130Ec is an impressive saw, packed with performance features which set it apart from similarly sized saws. Sheer power and high torque take on a whole new meaning with the high-output CUprex motor, offering digital electronics and intelligent control technology. Its speed is continuously variable

### Standard Equipment

- 24T Ripping Carbide Blade
- Parallel Guide Fence
- Allen Kev
- 32.8 ft Cord

### Accessories

- 40T Fine-Cutting Carbide Blade
- Guide Rails
- Universal Guide

according to the nature of the material and application. Nothing is left to chance as far as safety is concerned: the MKS 130Ec features a motor brake, self-closing saw guard and a riving knife. The MKS 130Ec cuts to 60 degree angles and then returns to the 90 degree position without fine-tuning or re-squaring. Mafell saws are lightweight due to their sturdy magnesium bases, and combine a superior blade guard and dust removal system. Everyone's favorite saw!

# **SPECIFICATIONS**

Cutting depth at 0° off track 1-15/16" to 5-1/16"
Cutting depth at 45° off track 1-7/16" to 3-11/16"
Cutting depth at 60° off track 15/16" to 2-1/2"
Cutting depth at 0° on track 1-11/16" to 4-7/8"

ilt range0 to 6	0°
Saw blade diameter	6"
Nominal speed - no load1,000 to 2,000 rpi	n
Current	Α
Veight31 lb	s

# **MAFELL K85Ec**



120V

# **Circular Saw**

S

The K85Ec is packed with features that make this lightweight saw safe and easy-to-use in so many applications. Its unique FLIPPKEIL plunge cut system sets this Mafell saw apart from others in its size range, with a riving knife which disappears into the protective cover during plunges. Cutting depth and angle can be set exactly with the precise scales, and the dual rail fence allows accurate reference cuts and ripping. The

# Standard Equipment

- 12T Ripping Carbide
- Parallel Guide Fence
- Hose Connector
- Allen Key
- 13.1 ft Cord
- L-MAX Carrying Case

# Accessories

- 24T Cross-Cutting Carbide Blade
- 56T Fine-Cutting
- Carbide Blade - Guide Rails
- Roller Edge Guide
- CUprex motor enables variable cutting speeds according to the nature of the material and application. Like all Mafell portable circular saws, the K85Ec also fits onto the Mafell F-guide rail system. It cuts to 60° angles and then returns to the 90° position without fine-tuning or re-squaring. Lightweight and precise!

Cutting depth at 0° off track	0 to 3-7/16"
Cutting depth at 45° off track	0 to 2-3/8"
Cutting depth at 60° off track	0 to 1-3/4"
Cutting depth at 0° on track	0 to 3-3/16"

Tilt range0 to 60°
Saw blade diameter
Nominal speed - no load 2,250 to 4,400 rpm
Current
Weight

# **MAFELL CROSS-CUTTING SYSTEMS**





**120V** 

### **Cross-Cutting System**

All the features and performance of the K85Ec, combined with all of the advantages of a cross-cutting system — the KSS 80Ec/370 is an extraordinary package. This powerful and innovative circular saw is connected to a sturdy aluminum guide track composed of a friction pad on the bottom side of the guide and an adjustable "smart" stop for either perfectly square cuts or precise miter cuts, up to a 60° angle. The KSS 80Ec/370 boasts a cutting depth up to

### Standard Equipment

- Guide Track 370 (14-9/16")
- 12T Ripping Carbide Blade
- Parallel Guide Fence
- Hose Connector
- Allen Kev - 13.1 ft Cord

# Accessories

- 24T Cross-Cutting
- Carbide Blade - 56T Fine-Cutting
- Carbide Blade Guide Rails
- Roller Edge Guide
- 3-7/16" and a powerful CUprex motor capable of both crosscutting and ripping. Simply place the guide track up against the leading edge of the stock and push the saw through the wood, without needing to guide the saw or follow the line by eye. Precision and power in a lightweight design!

# **SPECIFICATIONS**

Cutting depth at 0° on track	0 to 3-3/16"
Cutting depth at 45° on track	0 to 2-3/16"
Cutting depth at 60° on track	0 to 1-1/2"
Cutting depth at 0° off track	0 to 3-7/16"

Tilt range0 to 60°
Saw blade diameter
Nominal speed - no load 2,250 to 4,400 rpm
Current
Weight with track

# **MAFELL KSS 60cc**



120V

# **Cross-Cutting System**

Armed with a powerful 14 amp CUprex Compact 120v motor and performanceoptimized digital electronics, the KSS 60cc makes quick work of even the hardest woods up to 2-3/8" deep. The built-in 16" track, with its adjustable smart stop, creates the fastest, cleanest cross cuts at any angle up to 45 degrees. Detach the cross-cutting track with the press of a button to virtually acquire the best skill saw in its class:

# Standard Equipment

- GuideTrack 400 (16")
- 32T Cross-Cutting Carbide Blade
- Parallel Guide Fence - Allen Key
- 13.1 ft Cord

# Accessories

 Various guide rails. saw blades, carrying case, and other accessories are available

Mafell's K65cc! When off the track, the saw gains 1/4" of cutting depth and sheds 3 lbs of weight while maintaining accuracy for long rip cuts using the parallel guide fence or Mafell F-Guide tracks. Exceptional features include: Variable speed motor, fast and safe blade change, easy depth and tilting adjustment, exceptional dust removal, precise depth stop settings, and superior riving knife/splitter technology.

Cutting depth at 0° on track	0 to 2-3/8"
Cutting depth at 45° on track	0 to 1-13/16"
Cutting depth at 0° off track	0 to 2-5/8"
Cutting depth at 45° off track	.0 to 2-1/16"

Tilt range0 to 45°
Saw blade diameter
Nominal speed - no load 2,700 to 4,700 rpm
Current
Weight with track

# **MAFELL CROSS-CUTTING SYSTEMS**



# **MAFELL KSS 50cc**



### 120V

# **Cross-Cutting System**

Now with a deeper cut, more power, and bright LEDs to highlight your cutting line, the KSS 50cc will forever change the way you think about cutting large or small timbers. It can take the place of a chop saw using its cross cutting system, emulates a table saw for making long cuts using the F Guide Rail System, and functions as a powerful circular saw since the quick-

### Standard Equipment

- Guide Track 400 (16")
- 32T Cross-Cutting Carbide Blade
- Allen Key
- 13.1 ft Cord

### Accessories

 Various guide rails, saw blades, carrying case, and other accessories are available

release catch easily detaches the saw from the guide track.

Three saws in one! This enables a carpenter to make accurate and clean cuts at the work location without having to walk back and forth to stationary saws, saving energy and time. And thanks to magnesium die-cast components, the entire KSS 50cc system weighs only 12 lbs.

# **SPECIFICATIONS**

Cutting depth at 0° on track	0 to 2"
Cutting depth at 45° on track $\dots\dots\dots0$	to 1-5/8"
Cutting depth at 0° off track	to 2-1/4"
Cutting depth at 45° off track	to 1-7/8"

Filt range	o 45°
Saw blade diameter6	3-5/8"
Nominal speed - no load5,700	rpm
Current	1.6 A
Weight with track1	2 lbs

# **MAFELL KSS 300**



# 120V

# **Cross-Cutting System**

The Mafell KSS 300 cross-cutting system offers finish carpenters, floor-layers and cabinet makers a whole new way to make fast and highly accurate cuts. This lightweight and innovative circular saw is connected to a unique aluminum guide track, containing adjustable stops for either perfectly square cuts or precise miter cuts up to a 45° angle. Stop carrying those heavy tools to your worksite! The KSS 300 can take the place of a chop saw and table saw, enabling the finish carpenter to make accurate and clean cuts at the work location.

# Standard Equipment

- Guide Track 300
- (11-13/16")
- 40T Fine-Cutting
- Carbide Blade
- Parallel Guide Fence
- Flexi-Guide FX140
- Hose Connector
- Allen Key
- 13.1 ft Cord
- T-MAX Carrying

# Accessories

 Various saw blades, guide rails, and other accessories are available

Cutting depth at 0° on track 0 to 1-9/16"
Cutting depth at 45° on track 0 to 1-1/16"
Cutting depth at 0° off track 0 to 1-5/8"
Cutting depth at 45° off track 0 to 1-1/8"

Tilt range	0 to 45°
Saw blade diameter	4-11/16"
Nominal speed - no load	8,800 rpm
Current	9.1 A
Weight with track	6.6 lbs

# **MAFELL CORDLESS CIRCULAR SAWS**

# MAFELL KSS 60 18M bi



# **18V BATTERY**

# **Cordless Cross-Cutting System**

All the benefits of the Mafell KSS 50 18M bl Cordless Cross-Cutting System with a deeper cut and a rip fence that comes standard! Features include side-by-side scales indicating the cutting depth on or off a track. a red pointer marking the exact cutting line when off the track (even during a bevel cut) and bright LEDs highlighting a sizeable work area when the switch trigger is pulled. The

# Standard Equipment

- GuideTrack 400 (16") - 32T Cross-Cutting
- Carhide Blade
- Parallel Guide Fence
- Dust Rag - Allen Kev
- Metal Carrying Case

### Accessories

- Various guide rails, saw blades, and other accessories are available

KSS 60 18M bl maintains an excellent cutting depth of 2-3/8" deep at 0° and 1-13/16" deep at 45° on the lightweight Mafell Guide Rail System (the rails, connecting pieces and clamps are themselves quite transportable in the Guide Pocket bag accessory). There are two versions to choose from: with or without batteries and charger.

# **SPECIFICATIONS**

Cutting depth at 0° on track	0 to 2-3/8"
Cutting depth at 45° on track	0 to 1-13/16"
Cutting depth at 0° off track	0 to 2-5/8"
Cutting depth at 45° off track	.0 to 2-1/16"

Filt range0 to 45°	
Saw blade diameter	
Nominal speed - no load	
Charger 120V	
Weight with battery and track13.2 lbs	

# MAFELL KSS 50 18M bl



# **18V BATTERY**

# **Cordless Cross-Cutting System**

Perfectly-sized blades and a unique tilting system help this cordless saw tackle two key thresholds when cutting on a track: 2" material at 0° and Two-by material at a 45°. Lengthwise the KSS 50 18M bl is able to cross-cut a full 16" on its world-class track. with adjustable smart stops allowing for diagonal cuts up to 60° in either direction. Even with its track, this

# Standard Equipment

# GuideTrack 400 (16")

- 32T Cross-Cutting Carbide Blade
- Dust Bag
- Allen Key
- Metal Carrying Case

# Accessories

- Various guide rails, saw blades, and other accessories are available

cordless saw weighs only 12.9 pounds, making it a safe and easy joy to use. Mafell's popular dust bag comes standard to capture an impressive amount of sawdust - even during bevel cuts due to its clever design. Also included is the handy metal carrying case measuring 31" x 12" x 11" that fits the saw, crosscutting track, charger and Li-HD batteries perfectly. There are two versions to choose from; with or without batteries and charger.

Cutting depth at 0° on track	0 to 2"
Cutting depth at 45° on track	to 1-5/8"
Cutting depth at 0° off track0	to 2-1/4"
Cutting depth at 45° off track	to 1-7/8"

Tilt range	0 to 45°
Saw blade diameter	6-5/8"
Nominal speed - no load	4,450 rpm
Charger	120V
Weight with battery and track	12.9 lbs

# **MAFELL CORDLESS CIRCULAR SAWS**



# MAFELL KSS 40 18M bl



# **18V BATTERY**

# **Cordless Cross-Cutting System**

Mafell's cordless KSS 40 18M bl is the ultimate saw for difficult-to-reach rooftops, walk-up apartment buildings, and moving around outdoors where extension cords simply aren't practical. The special aluminum 11-13/16" cross-cutting track is second to none: allowing for fast and perfect cross-cuts at any diagonal from -45° to 60° with smart stops at important markers such as 0 degrees for square cuts. Mobility is further enhanced by Mafell's award-

### Standard Equipment

- Guide Track 300
- (11-13/16") – 24T Cross-Cutting
- Carbide Blade

   Parallel Guide Fence
- Hose Connector
- Dust Bag
- Dust Bag – Allen Key
- T-MAX Carrying Case

### Accessories

 Various saw blades, guide rails, and other accessories are available

Standard Equipment

- 48T Fine-Cutting

- Position Indicator

- Parallel Guide Fence

- T-MAX Carrying Case

- Various guide rails,

saw blades, and

other accessories

Carbide Blade

MT-PA

- Dust Bag

- Allen Key

Accessories

winning Flexi-Guide FX140, which unrolls into a 4.5' trackon-the-go, and easily rolls back up to fit in the 16" x 12" x 13" T-MAX carrying case. The batteries, charger and dust bag also fit in this compact systainer—no problem! There are two versions to choose from: with or without batteries and charger.

# **SPECIFICATIONS**

Cutting depth at 0° on track	0 to 1-9/16'
Cutting depth at 45° on track	0 to 1-1/16'
Cutting depth at 0° off track	0 to 1-5/8'
Cutting depth at 45° off track	0 to 1-1/8'

Filt range	0 to 45°
Saw blade diameter	4-11/16"
Nominal speed - no load 6,7	00 rpm
Charger	. 120V
Weight with battery and track	8 lbs

# MAFELL MT55 18M bi



# **18V BATTERY**

# Cordless Plunge/Track Saw

Fine woodworkers can now enjoy key MT55cc benefits such as the world's fastest/safest blade change, 2" cutting depth on a track, thin efficient blade kerf, and the industry's best scoring function—all in a cord-free environment! The MT55 18M bl comes standard with Mafell's popular dust bag, Parallel Guide Fence and Position Indicator, with everything fitting nicely in the lightweight "T-Loc" systainer including the 120V charger.

fitting nicely in the lightweight "T-Loc" are available systainer including the 120V charger and maximum-runtime Li-HD batteries. Ultimately a track saw is only as good as its tracks, portable tracks are only as good as

and maximum-runtime Li-HD batteries. Ultimately a track saw is only as good as its tracks, portable tracks are only as good as their connecting pieces, and connections are virtually seamless in the case of Mafell's Guide Rail System. There are two versions to choose from: with or without batteries and charger.

Cutting depth at 0° on track	0 to 2"
Cutting depth at 45° on track	0 to 1-3/8"
Cutting depth at 0° off track 0	to 2-3/16"
Cutting depth at 45° off track 0	to 1-9/16"

Tilt range1 to 48°
Saw blade diameter
Nominal speed - no load 4,850 rpm
Charger
Weight with battery

# MAFELL CORDLESS DRILL DRIVERS

# MAFELL A 18M bi



# **18V BATTERY**

### **Cordless Drill Driver**

This is the ideal cordless drill for Mafell BST Drilling Stations thanks to its 1-11/16" (43mm) diameter clamping collar. With eleven different torque settings, 1st & 2nd gear options, and a variable-speed trigger - this drill/driver produces just the right amount of torque for a host of applications. A smart button

# Standard Equipment

- Quick-Release Chuck
- Quick-Release Bit Holder
- Belt Clip
- Auxiliary Handle
- PZ 2 Bit
- T-MAX Carrying Case

### Accessories

- Angle Head
- 3x Torque Head

on top of the tool allows the user to quickly convert between drilling, screw-driving, and the innovative "impulse" function (to remove stripped screws, or drill on smooth surfaces such as tile). The A 18M bl works perfectly with smaller lightweight batteries (total weight is 3.8 lbs without chuck) due to the highly-efficient 18 V brushless and processor-controlled technology. There are two versions to choose from: with or without batteries and charger.

# **SPECIFICATIONS**

Collar diameter	
Chuck size	1/2
Maximum drilling diameter in wood	1-15/16
Maximum drilling diameter in steel.	1/2
Maximum torque – soft	389 in-lbs (44 Nm)

Impulse torque – soft	. 433 in-lbs (49 Nm)
Maximum torque – hard	. 796 in-lbs (90 Nm)
Torque settings	11
Nominal speed - no load	0 to 2,050 rpm
Charger	120V
Weight with battery	3.8 lbs

# MAFELL ASB 18M bi



**18V BATTERY** 

# Cordless Hammer Drill Driver

All the features of the Mafell A 18M bl Cordless Drill Driver, plus a hammer function with 38.950 blows per minute for concrete and masonry drilling applications! Like the A 18M bl, the base of the drill has LEDs to highlight your work on the go, as well as two convenient magnetic bit holders and a handy belt clip. For storage and transport,

# Standard Equipment

- Quick-Release Chuck
- Quick-Release Bit Holder
- Belt Clip
- Auxiliary Handle
- PZ 2 Bit
- T-MAX Carrying Case

# Accessories

- Angle Head
- 3x Torque Head

the compact 16" x 12" x 7" carrying case holds all the ASB 18M bl components including two batteries and 120V charger. There's no need to store chuck keys or wrenches anymore the chuck, bit holder, and accessory Angle Head easily swap and tighten in seconds using the guick-release system! There are two versions to choose from: with or without batteries and charger.

Collar diameter	.1-11/16"
Chuck size	1/2"
Maximum drilling diameter in wood	1-15/16"
Maximum drilling diameter in steel	1/2"
Maximum torque – soft 389 in-lbs	(44 Nm)

Impulse torque – soft	433 in-lbs (49 Nm)
Maximum torque – hard	796 in-lbs (90 Nm)
Torque settings	
Nominal speed - no load	0 to 2,050 rpm
Hammer speed	38,950 BPM
Charger	120V
Weight with battery	4.2 lbs

# **MAFELL DUO DOWEL SYSTEMS**



# **MAFELL DDF 40**



# 120V

# **Duo Dowel System**

The Mafell DDF 40 Duo Dowel System introduces greater ease and efficiency to the task of drilling accurate dowel holes. Its hallmarks include a broad range of applications, an ergonomic design, and a flat base plate for easy handling. When producing corner joints, partitions, or rows of holes, the DDF 40 offers the precision of a stationary machine along with the cost savings of wooden dowels. In most cases you do not need to use a template or mark out the work, thanks to the variety of stops and fences. Mafell has put together a host of online videos showing the many different uses of the DDF 40.

### Standard Equipment

- Two 6mm (~1/4") and two 8mm (~5/16") Carbide Drill Rits
- 6 x 30mm Dowels (350 Pieces) and 8 x 30mm Dowels (200 Pieces)
- Two Anti-Slip Mats
- 8.4 fl oz Empty Glue Rottle
- 5/16" Dowel Nozzle
- Hose Connector
- Allen Kev
- ZA Auxiliary Rest
- ZAG Additional Stop Set
- PAZ Position Indicator - SA 320 Side Fence Set
- LA Stop Pin Insert for Rattens
- 13.1 ft Cord
- T-MAX Carrying Case

# **SPECIFICATIONS**

Drilling depth0 to	1-9/16
Drill bit spacing	1-1/4
Tilt range0	to 90
Chuck diameter	. 5/16

Maximum bit diameter	1/2"
Minimum bit diameter	1/8"
Nominal speed - no load8,000 r	pm
Current	8 A
Weight	lbs

# MAFELL DD40P



**Duo Dowel System** Mafell's DD40P Duo Dowel System has triggered a revolution in portable joining. Never has it been easier to make strong joints when fastening pieces of wood together no matter whether the joints are butted, mitered or beveled together. Each plunge of the DD40P makes a pair of holes into which conventional dowels fit. The stop system allows for accurate placement of the holes so that the companion piece is perfectly aligned. Assembly is easy and can be pre-fitted prior to gluing. No clamping is necessary. The DD40P system is faster, more precise and

less expensive than any of its rival joining systems.

# Standard Equipment

- Two 8mm (~5/16"). 10mm (~3/8"), and 12mm (~1/2") Carbide Drill Rits
- Two hundred 8 x 30mm Dowels, one hundred 10 x 40mm Dowels, and forty 12 x 60mm Dowels - Two Anti-Slip Mats
- -8.4 fl oz Empty Glue Bottle
- 5/16" Dowel Nozzle
- Allen Kev
- Auxiliary Stops
- 13.1 ft Cord - T-MAX Carrying Case

# Accessories

- Various template guides, drill bits, and other accessories are available

Drilling depth	0 to 1-9/16"
Drill bit spacing	1-1/4"
Tilt range	0 to 90°
Chuck diameter	5/16"

Maximum bit diameter	5/8"
Minimum bit diameter	/16"
Nominal speed - no load 13,500 r	pm
Current	3 A
Weight	lbs



# MAFELL MT55cc



# 120V

### Plunge/Track Saw

Circular sawing reaches its apex with the MT55cc Plunge Cut saw. As a plunge cut saw, the saw blade is contained in the body of the saw. This makes it safer and easier to use on a track system. With or without an extraction vacuum, it also creates a cleaner workspace because the dust is contained in the guard. Cutting depth adjustments can be made precisely using the pointer on the scale. The angle adjusts from 0-45

### Standard Equipment

- 48T Fine-Cutting
- Carbide Blade
- Allen Kev - 13.1 ft Cord
- T-MAX Carrying Case

# Accessories

### - Guide Rails

- Position Indicator
- Various saw blades. roller edge guide, and dust collection accessories are available

degrees, but can be overridden to +48 or -1 when a little more is needed in either direction. A scoring system to 3mm depth is available for cutting laminates splinter-free. Many other features described in the MT55cc Catalog Sheet on our website make the MT55cc a cut above the rest.

# **SPECIFICATIONS**

Cutting depth at 0° on track	0 to 2
Cutting depth at 45° on track	0 to 1-3/8
Cutting depth at 0° off track	0 to 2-3/16
Cutting depth at 45° off track	0 to 1-9/16

Tilt range	1 to 48°
Saw blade diameter	6-1/4" to 6-3/8"
Nominal speed - no load	3,600 to 6,250 rpm
Current	13.5 A
Weight	10 lbs

# **MAFELL P1cc**



120V

### Jigsaw

From time to time, even proven solutions need to be reexamined in the interest of progress. That's exactly what Mafell did in this case and the outcome is the innovative P1cc. The design of the Mafell precision saw blade CUnex W1, in particular, facilitates extremely precise sawing. With an assortment of 11 different saw blades, the P1cc is suitable for cutting wood laminates, plastic, metal, timber containing metal, gypsum, melamine resin panels and fibercenter board. The splinter quard

### Standard Equipment

- Three Jigsaw Blades CUnex W1, W2, W+P2
- Parallel Guide Fence
- Base Plate for 90°
- Hose Connector
- Chip Deflector
- Splinter Guard
- Glider

Cuts

- 13.1 ft Cord
- T-MAX Carrying Case

### Accessories

- Various splinter guards, tilting base, jigsaw blades, guide rails and other accessories are available

eliminates chipping on both top and bottom surfaces, and the P1cc is equipped with a CUprex compact motor that delivers 900 Watts of power. The P1cc compatibility with the Mafell F guide rail system makes for even greater precision, and a separate tilting plate is available for angled cuts up to +/- 45°.

Cutting depth with W3 blade off track	. 4-7/16"
Tilt range with Tilting Base P1-SP	45 to 45°

Stroke length	
Nominal speed - no load 800 to 3,000 rpm	
Current	
Weight	

# **MAFELL PANEL & PULL-PUSH SAWS**



# **MAFELL PSS 3100 SE**



**120V** 

# Portable Panel Saw

The PSS 3100 SE is the world's first self-driven, rail-guided and mobile panel saw. Unique design features ensure that hardly any dust escapes during operation. In conjunction with the integrated suction channel and the Makita VC4210L HEPA vacuum

# **Standard Equipment**

- 24T Cross-Cutting
- Carbide Blade
- 13.1 ft Cord

# Accessories

- 4T Diamond Blade with Riving Knife
- Cross Fence (4.1 ft)

system, it eliminates practically all of the dust particles that occur. With Mafell's diamond saw blade, the PSS 3100 SE is well equipped for use with mineral containing materials including cement fiber panels. Full-wave electronics, with speed adjustment and smooth starting, improve safety and allow the speed to be adjusted for various materials, including plastics. The electronics also ensure constant speed under load and protect the machine against overloading.

Saw blade diameter 6-1/4"
Nominal speed - no load 2,600 to 5,200 rpm
Current
Weight with track

# **MAFELL ERIKA 85**



230V

# **Pull-Push Saw**

The ERIKA 85 Pull-Push saw combines the strengths of a table saw and miter saw, while eliminating their weaknesses. It comes standard with the multi-purpose guide fence - allowing two miter cuts without changing or adjusting the fence, resulting in perfect 90° connections. With a powerful 230V motor and four accessory blade options, the ERIKA 85 is able to process solid wood, board materials, parquet and laminate flooring, aluminum profiles and plastics. Despite being a "big sister," the ERIKA 85 is the lightest pull-push saw in its class: enabling quick and easy transportation to save precious time on the job site.

# **Standard Equipment**

- 40T Cross-Cutting
- Carbide Blade
- Multi-Purpose MFA Guide Fence
- Clamping Piece
- Extension Kit with Wheels
- Push Stick
- Allen Kev
- Extraction Set with Two Connectors
- Fold-Away Support /Quickstand\
- 13.1 ft Cord

# Accessories

 Various blades, guides, tables and other accessories are available

Cutting height 0 to 3-5/16"
Cutting height at 45° 0 to 2-5/16"
Tilt range3 to 48°
Pull-cutting length

Table top dimensions	1.7 by 3 ft
Working height with stand	2.9 ft
Saw blade diameter	9-13/16"
Nominal speed - no load2,050 to	4,300 rpm
Current	12.6 A
Weight with fence	89 lbs

# **MAFELL ROUTERS & NOTCHERS**

# **MAFELL NFU 50**



230V

### **Groove Cutter**

The Mafell NFU 50 is the all-in-one grooving machine for tenons, knee braces, dados, birdsmouths, lap joints and more. The powerful 230V CUprex motor has no problem making 2-5/16" wide grooves up to 1-15/16" deep with the standard cutter head. If thinner dados are needed: an accessory Expanding Groove Cutter Head is available for purchase, which is adjustable to produce grooves between 7/8" and 1-9/16" wide. The NFU 50 also comes with a 14-9/16" cross-cutting track, and detaches from this track with the press of a button to

be used with the Mafell Guide Rail System or Universal Guide accessory. Learn about the groove cutter's many applications with Mafell's online tutorial videos.

### Standard Equipment

- Guide Track 370 (14-9/16")
- 6-3/8" x 2-5/16"
- Groove Cutter Head - Parallel Guide Fence
- Position Indicator NFU-PA
- Side Fence SA 625
- Two Repeat Stops
- Two Allen Keys - 32.8 ft Cord

### Accessories

- Expanding Groove
- Cutter Head
- Universal Guide Support
- Guide Rails

# **SPECIFICATIONS**

Cutting depth on track0 to 1-1	1/16"
Cutting depth off track0 to 1-19	5/16"
Cutting width 2-	5/16"

Filt range0 to	o 45°
Cutting head diameter6	-3/8"
Nominal speed - no load5,900	rpm
Current	A 8.0
Weight with track	B lbs

# **MAFELL ZK 115Ec**



230V

### **Notch Cutter**

Until now, making skew notches or birdsmouth cuts was a trial-and-error process. The ZK 115Ec makes it easy to accurately cut birdsmouths: simply mark the center line of the cut across the beams, align the guide track and push! Precision cuts can be made in a single operation across a whole series of beams or rafters, increasing your productivity. Three aluminum heads are available, with reversible carbide teeth, for dadoing to a depth of 2-3/4", or even deeper birdsmouths.

# Standard Equipment

- Skew Notch Cutter Head or Lap Joint Cutter Head
- Parallel Guide Fence
- Allen Key
- Screw Driver
- 32.8 ft Cord

# Accessories

- 14 x 14 x 2mm Carbide Knife
- Screw for Knives
- Guide Rails
- Parallel Guide Fence
- Adapters

Cutting depth of Skew notch	to 3-1/16"
Cutting depth of Lap joint	to 2-3/4"
Cutting width of Lan joint	1-15/16"

Tilt range	0 to 60°
Cutting head diameter	5-7/8" or 9-1/4"
Nominal speed - no load	4,050 rpm
Current	15.9 A
Weight	40 lbs

# **MAFELL GROOVE CUTTERS**



# MAFELL MF 26cc/400



**120V** 

### Multi-Cutter

Imagine 5 tools in 1: Mafell's MF 26cc/400 can groove-cut, cross-cut, plunge-cut, and chamfer wood/ laminates, plus its routing capabilities allow curving, bending, and folding a variety of challenging materials such as aluminum and wallboard. This cutting tool is extremely precise thanks to its fine depth adjuster, and has best-in-class dust collection systems due to its enclosed cover and vertical removal of chips. Switching between the five applications is fast and easy: the housing opens with the press of a

### Standard Equipment

- GuideTrack 400 (15-3/4")
- Groove Cutter Head MF-VN 25
- 24T Cross-Cutting Carbide Blade
- Parallel Guide Fence - 13 1 ft Cord
- Metal Carrying Case

# Accessories

- Drywall Cutter Head
- Aluminum Cutter Head
- Tri-Slotting Head - Various guide rails, saw blades, and dust collection accessories

are available

button and lever, which automatically engages the starting switch lockout for added safety. Carpenters, electricians, drywall pros, and architects should all review the MF 26cc/400's many uses and accessories in the Mafell online catalog and online videos.

# **SPECIFICATIONS** Nominal speed - no load. . . . . . . . . 3,600 to 6,250 rpm Cutting depth on track......0 to 1"

# **MAFELL KFU 1000E**



120V

# **Grooving Machine**

When laying resilient floor coverings, this application calls for special grooving machines that can meet these individualized requirements. and Mafell has fully delivered with the KFU 1000E. The powerful 900 watt (1.2 hp) single-phase motor allows a speed of 8,000 to 15,000 rpm and an accordingly clean cutting result.

# Standard Equipment

- 3.6mm Grooving Blade (~1/8")
- Allen Key
- 32.8 ft Cord
- Carrying Case

# Accessories

- 4.2mm Grooving Blade (~3/16")
- Hand Grooving Tool
- Additional Handle

From there the KFU 1000E features consistent cutting depth (adjustable from 0 to ~3/16") even on uneven floors due to level compensation. Furthermore, the tool does not tip on uneven floors (thanks to three ball-bearing rollers) resulting in accurate guidance of the whole machine. Users can produce grooves as close as 11.5 mm (~7/16") to a wall, and the enclosed blade cover causes efficient extraction into the large chip bag.

# **SPECIFICATIONS**

Cutting depth . . . . . . . . . . . . 0 to 3/16" (4.5mm)  Nominal speed - no load.......8,000 to 15,000 rpm



# **MAFELL SPINDLES & DRILLING MACHINES**

# MAFELL FM 1000

# Milling Motor

Mafell milling motors for portal milling machines, cutting tables, grinding rigs, and flexible shafts are made in Germany with the highest quality standards, boasting a maximum concentricity of less than 0.05mm at a distance of

### Standard Equipment

- 1/4" Collet
- Collet NutOpen-Ended
- Open-Ende Spanner
- 13.1 ft Cord

### Accessories

- 1/8" Collet - 1/4" Collet

25mm (or less than 0.01mm in the cone). Each FM 1000 is "broken in" under lab conditions before shipping in order to maximize service life. An enclosed ball bearing absorbs thrust as effectively as possible, and the labyrinth seal protects the spindle and bearings permanently from tiny particles, dust and chips. The speed can be infinitely adjusted to any application, and the digital electronics are equipped with soft start, idle speed reduction, constant speed under load, and overload protection.

SPECIFICATIONS	Noise level
	Nominal speed - no load 10,000 to 25,000 rpm
Clamping collar diameter	Current
Dimensions 2.9" x 10" x 3.2"	Weight

# **MAFELL ZB 600E**



230V

# **Drilling Machine**

For the deepest drilling in the hardest of woods, Mafell offers the ZB 600E drilling machine with a powerful built-in 1200 watt, 230V motor. This all-in-one drilling machine uses Mafell's Metric auger bits to interface perfectly with the Metric holes in the centering plate. Excellent for drilling into telephone poles and large glulams where other drill stands simply won't

# Standard Equipment

- 18mm Auger Bit
- Centering Plate (Sizes 10 to 28mm)
- Adapter for MK2 Chuck Drill Bit
- 32.8 ft Cord

# Accessories

 Even-sized metric auger bits from 12mm to 30mm are available

cut it. Features include tilting up to 45° in one direction and electronic speed control from 340 to 1,450 rpm. Changing bits is quick and simple thanks to a toothless rapid-locking chuck and the centering plate that swivels. These durable machines last for decades due to their heavy-duty components.

See website for smaller ZB 400E with odd-size metric auger

See website for smaller ZB 400E with odd-size metric auger bits available.

SPECIFICATIONS	Tilt range
Drilling depth	Nominal speed - no load 340 to 1,450 rpm
Maximum drill bit length	Current
Drill bit diameter range 7/16" to 1-1/8"	Weight

# **ARUNDA MORTISE & TENON SYSTEMS**



# **ARUNDA**



# **DOVETAIL SYSTEM**

### **Dovetail System**

What usually comes to mind when you think of dovetails in wood is quality craftsmanship and superior joinery strength. That kind of woodwork is costly because it takes time and skill to achieve. But that's where the ARUNDA Dovetail System can help. The ARUNDA System uses a male jig to make the dovetail tenon and a female jig to create the dovetail mortise. The cutting is done with the powerful Mafell LO 65Ec router coupled with the ARUNDA Dovetail Router Bit. Imagine how solid a floor system with dovetailed floor joists would be. It's not hard to fabricate with the ARUNDA Jigs. In fact, the ARUNDA

# Standard Equipment

- Jigs for Male and
- Female Dovetails - Dovetail Bit with
- Two Reversible Carbide Blades
- Guide Ring for Router - Expansion Plate for Router
- Positioning Gauge for Setting Dovetail Depth
- One Additional Pair of Reversible Carbide Blades for the Dovetail Bit

### Accessories

Clamps (15.7" x 5.5")

Dovetail system is a faster way to make strong timber frame systems. Don't let the simplicity fool you, though. The ARUNDA design has been carefully studied from an engineering standpoint to maximize workloads. The jigs are available with either a fixed fence for 90° cuts, or with an adjustable tilting fence for angled cuts. In addition, the fixtures have both metric and inch measurements.

# **SPECIFICATIONS**

Intended timber width Max bearing load Tilt range

# 50N

1-3/4" to 4" 1,672 lbs -50 to 50°

# RON

3-1/8" to 5-1/2" 2,178 lbs -50 to 50°

# 120N

4-3/4" to 8" 3,630 lbs -50 to 50°

### 160B

6" to 12" 4,620 lbs n/a

# **MAFELL LO 65Ec**



230V

# **Hand Router**

The Mafell LO 65Ec is the optimum router for the ARUNDA dovetail fixture system. With a 2600 W (3.5 HP) 230V motor, capable of operating between 10,000-22,000 rpm, this router has all of the power necessary to drive the custom ARUNDA dovetail bit at the highest productivity rates. This is the most precise and powerful router available for demanding applications, and has been extensively tested and recommended

# Standard Equipment

- Adapter for M12x1 ARUNDA Bit
- 1-1/8" Template Guide
- Chip Collector
- Single-End Spanner
- 13.1 ft Cord - T-MAX Carrying

# Case Accessories

- 1/2" Collet
- 1/4" Collet
- Adapter for M10 Router Bits

by the ARUNDA company for optimum performance with their fixtures. Non-ARUNDA users of the LO 65Ec prefer the version with the Parallel Guide Fence, which also comes with a Revolving Depth ControlTurret and 8mm Collet (~5/16").

# **SPECIFICATIONS**

Nominal speed - no load......10,000 to 22,000 rpm



# **MAFELL SKS 130**



**230V** 

### **Door Lock Mortiser**

With its handy, ergonomic, and compact construction, the Mafell SKS 130 is the world's first portable tool for mortising door locks, even on a mounted door! The powerful 230V motor is capable of mortising lock cases of all sizes in solid wood and wood-based materials. Two special mortising chains move in opposite directions to ensure tear-free work

### Standard Equipment

- Two Mortising Chains
- Two Chain Bars
- Two Sprockets
- Allen Key13.1 ft Cord
- Metal Carrying Case

### Accessories

Various chains.

replacement chain links and rivets are available

and optimum chip flow, and the Pertinax/rubber surface of the clamping device protects the door while you work. Maintenance is easy because the chain bars on the SKS 130 do not need to be greased. Mortising lengths of 78 mm (3-1/16") and mortising widths of 14–18 mm (9/16" to 11/16") are possible with one cut, and wider/longer slots can also be made to the exact millimeter by following up with multiple SKS 130 plunges.

SPECIFICATIONS	Stroke/working travel 6-7/8"
Mortising depth	Nominal speed - no load5,770 rpm
Mortising width 14mm, 16mm or 18mm	Current
Mortising length	Weight

# **MAFELL DSS 300cc**



230V

# **Insulation Saw**

The Mafell DSS 300cc is a unique wire saw for cutting pressure-resistant and flexible wood fiber insulating materials. Precision cutting for a perfect fit improves building insulation, eliminates thermal bridges and prevents structural damage. The DSS 300cc is instrumental in ensuring that insulation work is performed with the utmost efficiency. Perfect interaction of all system components and innovative details, including the cutting wire, carbon guide fin and chip sweepers, achieve a high-

# Standard Equipment

- Two DSS-SR Cutting
- Wires
- DSS-DZ Double-
- SidedToothed Belt
   Auxiliary Rest/Glider
- Auxillary Rest/Glider – Two K-Fix Cable
- Covers – 13.1 ft Cord
- Metal Carrying Case

# Accessories

 Guide rails, workbench, dust extractor, and other accessories are available

precision cut. This integrated system, when used with the S 200 high-capacity extractor and ST 1700 Vario workbench, is simply unbeatable. With the appropriate accessories, insulating materials can be cut precisely in an almost infinite number of ways.

Cutting depth at 0°	2"
Cutting depth at 45° 8-1/	8"
Cutting depth at 60° 5-9/1	6"
Cutting width	4"

Tilt range side0 to 60°
Tilt range rear0 to 45°
Nominal speed - no load4,700 rpm
Current
Weight

# **MAFELL SANDERS & DUST EXTRACTORS**



# **MAFELL UVA 115E**



230V

# **Orbital Sander**

Sanding doesn't have to be a tedious job! Mafell's UVA 115E sands corners, edges, and curved surfaces perfectly, and its sandpaper change is easy using the tool's mechanical clamp and T-MAX case. The Abranet® abrasive mesh offers many choices for fine surfaces or high removal rates, and the sander's speed can be electronically adjusted and locked to avoid excessive heat and sticking when sanding

### Standard Equipment

- UFB-1 Filter Bag
- Delta 105 Sanding Pad
- Abranet® Abrasive Mesh:
   one P 60, P 80, P 100, P 120,
   P 150, P 180, P 240, P 320
- Abranet® Delta 105
- Abrasive Mesh: one P 120
- UVA-SA 10 Interface Pad (4.5" bv 9")
- UVA-SA Delta 105 Interface
- Auxiliary Handle
- Allen Key
- 13.1 ft Cord
- T-MAX Carrying Case

plastic or painted surfaces. The UVA 115E transmits much less vibration than other sanders, as seen when resting a glass of water on the handle. Residual dust is limited to 3% thanks to 24,000 mesh holes, effective side channels, and an extremely tear-resistant filter bag UFB-1. And the 230V Mafell motor is properly sealed against dust to ensure a long service life.

See website for EVA 150E Random Orbital Sander!

# **SPECIFICATIONS**

Sanding disk area		4-1/2" by 9'
Sanding stroke	3/32	2" (2.6 mm)

Vibration < 8.2 ft/s²
Nominal speed - no load2,000 to 12,000 rpm
Current
Weight

# **MAFELL S 35M**



230V

# **Dust Extractor**

It is very hard to break this heavyduty German vacuum—and no other vacuum for power tools is better at removing large quantities of fine dust during long periods of uninterrupted work! The self-cleaning Mafell S 35M Dust Extractor uses iPulse sensor technology to monitor both filters and applies a powerful 300g vibration force for 3.5 seconds to only one filter at a time, resulting in consistently optimal air flow and avoiding redundant

# Standard Equipment

- Nano-Coated Filters
- 13.1 ft Anti-Static
- Hose LW-27
- Plastic Disposable Bag
- Systainer Adapter Kit
- 26.2 ft Cord

# Accessories

 Replacement bags, filters, hoses, and other accessories are available

noise. The nano-coated filters reliably remove of all types of class M dust, and the included antistatic hose helps protect against electric shocks, with dust residue less likely to cling to the inside of the hose. A massive 52 Gallon Container accessory is also available for collecting enormous quantities of dust.

Dry container capacity	2 gal
Wet container capacity5.	8 gal
Dimensions 20" x 16"	x 23"

Airflow
Vacuum pressure4 psi
Hose diameter
Current
Weight

# TIMBERWOLF TOOLS 2 Wilderness Drive

P.O. Box 25 Newry, Maine 04261

# DISTRIBUTION CENTER:

3927 N Central Park Ave Chicago, IL 60618

# CALL 800-869-4169

to place an order for FedEx delivery or for curbside pickup in Chicago. VISIT WWW.TIMBERWOLFTOOLS.COM

